MOTION WORKSHEETS

The first topic that we will be covering is Motion. It is important that you are confident with using interpreting motion graphs & motion questions.

Work through the following worksheets. There are lots of resources to help you on the left hand side of the page.

<http://physicslab.org/Document.aspx?doctype=5&filename=Kinematics_UniformAccelerationVelocityTimeGraphs1.xml>

<http://physicslab.org/Document.aspx?doctype=5&filename=Kinematics_AccelerationGraphShapePatterns.xml>

<http://physicslab.org/Document.aspx?doctype=5&filename=Kinematics_AcceleratedMotionDataAnalysis.xml>

<http://physicslab.org/Document.aspx?doctype=5&filename=Freefall_AdvancedPropertiesFreefall.xml>

<http://physicslab.org/Document.aspx?doctype=5&filename=Freefall_AdvancedPropertiesFreefall.xml>

<http://physicslab.org/Document.aspx?doctype=5&filename=Kinematics_AverageSpeedDrill.xml>

<http://physicslab.org/Document.aspx?doctype=5&filename=Dynamics_CombiningKinematicsDynamics.xml>